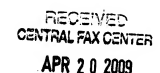
Serial No: 10/795,844

Amendment B After Final, dated April 20, 2009 Response to final Office Action, dated March 6, 2009



Amendments to the Specification:

Paragraph ¶ 0019 has been changed as follows:

[0019] With reference to FIG. 1, a room light 100 is suspended using a movable support system 102. The room light 100 has light projection areas 104. Even though two light projection areas 104 are shown in FIG. 1, it is possible for some embodiments that a single light projection area 104 can be used while in other embodiments three or more light projection areas 104 will be used. The exact number of light projection areas 104 will depend on the amount of light needed and also the complexity of the data to be projected. The light projection areas 104 are capable of projecting both illumination light and data light. In one embodiment, the light projection areas 104 can be any type of system that is capable of projection projecting both ambient light and also data light at the same time. These systems include but are not limited to liquid crystal display projection systems (LCDP), such as those disclosed in U. S. Patent No. 6,693,691, the disclosure of which is hereby incorporated by reference, and digital light projection systems (DLP), such as those disclosed in U. S. Patent No. 5,658,063, the disclosure of which is hereby incorporated by reference. Both these systems are well known to those of skill in the technology of data and light projection. In other embodiments, the illumination light and the data light will be projected from different specialized light projection areas 104.